

What is claimed:

1. A battery cable circuit protection device for preventing fluctuations in voltage from a supply battery of a vehicle, comprising:

5 a terminal base having a battery cable lug member adapted for mounting to and making an electrical connection with a battery post of the battery;

a battery cable mounting structure fixedly connected to said terminal base, for detachably connecting said terminal  
10 base to a battery cable, which battery cable supplies a vehicle starter motor with electrical energy;

a first fuse mount supported by said terminal base and providing electrical interconnection to said battery post; and

15 a second fuse mount supported by said terminal base for providing electrical energy to vehicle electrical systems other than said vehicle starter motor;

wherein said first and second fuse mounts are adapted for detachable connection to a fuse which provides  
20 electrical interconnection between said first and second fuse mounts.

2. The device of claim 1, wherein said battery cable mounting structure comprises first and second battery cable  
25 mounting legs for positioning on opposite sides of the battery cable, said first and second battery cable mounting legs being spaced apart longitudinally with respect to the battery cable, so that said terminal base can be attached to or detached from the battery cable by at least partial  
30 rotation of said terminal base longitudinally with respect to the battery cable for respectively engaging or

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disengaging said first and second battery cable mounting legs from the battery cable.

3. The device of claim 1, further comprising a fuse  
5 cover enclosing said main fuse.

4. The device of claim 3, wherein a spare fuse is detachably affixed to the interior surface of said fuse cover.

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5. The device of claim 1, wherein the battery post is a studded battery post.

6. A circuit for preventing fluctuations in voltage  
15 from a supply battery comprising the battery cable circuit protection device of claim 1.